

Rock Products' Annual Index for 1979 (vol. 82)

A	<ul style="list-style-type: none"> Abrasive materials call for durable equipment, Sept. . . . 66 Acme Stone Co. <ul style="list-style-type: none"> —Two crawler drills cut labor costs, increase production, Oct. . . . 121 Aggregates <ul style="list-style-type: none"> —At submicron fineness, expanded slag is a cement replacement, April . . . 56 —Day & night operation meets Interstate aggregate requirements, July . . . 58 —Know your government men, Feb. . . . 50 —Master plans for minerals take effect, Sept. . . . 86 —Blast furnace slag becomes anti-skid aggregate at Texas plant, April . . . 78 —1980 International Concrete & Aggregates Show, Dec. . . . 79 —Scalping, screening, sizing: All handled efficiently by wire cloth screens, July . . . 78 —Slag cements make sense!, April . . . 60 —Trade show in print, Dec. . . . 89 —Trade show in print, Jan. . . . 72 —Use of ash is on the rise, May . . . 92 —Will land use planning work?, Sept. . . . 82 —Woven wire cloth: The key to aggregate screening, May . . . 72 Ailing hydraulic systems have three common symptoms, March . . . 98 Amcor Inc. to become fully "computer-age", Feb. . . . 77 An effective preventive program makes total maintenance easier, March . . . 12 Applications determine air hose configurations, March . . . 86 At submicron fineness, expanded slag is a cement replacement, April . . . 56 Australia's largest cement plant placed into production, Oct. . . . 90 Automated drum-mix asphalt plant triples output, Nov. . . . 70 Aggregates—plants <ul style="list-style-type: none"> —Abrasive materials call for durable equipment, Sept. . . . 66 —Automated drum-mix asphalt plant triples output, Nov. . . . 70 —Blending old & new equipment provides doubled capacity, greater product mix, July . . . 90 —Crusher doubles production without breathing hard, March . . . 52 —Crushing/screening plant works 'round the clock to feed drum-mix plant, July . . . 62 —"Do-it-yourself" approach helps keep electric power costs in line, Dec. . . . 64 —Hydraulic harp screen runs "backwards" to triple production, May . . . 106 —J-M perlite complex meets future clean air standards, Feb. . . . 66 —North Carolina plant quadruples output, May . . . 64 —Versatility for Saudi's aggregate production, Sept. . . . 96 Aggregate plants: The planned approach <ul style="list-style-type: none"> —Part I—How to establish material balance, evaluate existing equipment, Sept. . . . 72 —Part II—The importance of auxiliaries, Oct. . . . 80 —Part III—How to establish primary costs, Nov. . . . 92 Agline <ul style="list-style-type: none"> —NCSA promotes agline from three angles, Oct. . . . 100 Allen, Jay M. <ul style="list-style-type: none"> —Ailing hydraulic systems have three common symptoms, March . . . 98 Allied Materials Corp. <ul style="list-style-type: none"> —Day & night operation meets Interstate aggregate requirements, July . . . 58 —Versatility for Saudi's aggregate production, Sept. . . . 96 American Aggregates Corp. <ul style="list-style-type: none"> —Loaded conveyors start easily with twin soft-start reducer drives, May . . . 112 American Institute of Mining Engineers <ul style="list-style-type: none"> —Foreign investment in U.S. cement/concrete industries, June . . . 70 Anderson, Dave <ul style="list-style-type: none"> —Loaded conveyors start easily with twin soft-start reducer drives, May . . . 112 Ansaff, Bill <ul style="list-style-type: none"> —Select your scraper to suit terrain & conditions, Feb. . . . 70 A.P. Cauby Co. <ul style="list-style-type: none"> —North Carolina plant quadruples output, May . . . 64 April <ul style="list-style-type: none"> —At submicron fineness, expanded slag is a cement replacement, April . . . 56 —Blast furnace slag becomes anti-skid aggregate at Texas plant, April . . . 78 —Born again profits . . . 10 —Cement Mixings, April . . . 180 —Economic outlook, MSHA standards spoil the pleasure of New Orleans, April . . . 64 —Energy is the greatest influence on Medusa Cement's expansion . . . 161 —Evolution of Egyptian cement, The, April . . . 147 —Holderbank, April . . . 88 —International Cement Review . . . 110 —National Limestone Institute tears into diverse topics . . . 190 —Our China expert . . . 190 —P.T. Semen Gresik adds one million tons to cement capacity, April . . . 98 —Slag cements make sense! . . . 60 —SME Cement Inc. . . . 172 —Updated production system monitors weighfeeder operation by computer . . . 154 —Venturi spout system curtails dust . . . 186 Asphalt <ul style="list-style-type: none"> —Automated drum-mix asphalt plant triples output, Nov. . . . 70 —Blending old & new equipment provides doubled capacity, greater product mix, July . . . 90 —Crushing/screening plant works 'round the clock to feed drum-mix plant, July . . . 62 —Small but productive' describes Carolina operation, Oct. 124 August <ul style="list-style-type: none"> —Cement through a child's eyes . . . 12 —Equipment leasing—The financial alternative . . . 88 —Finland's Oy Lohja AB . . . 58 —IEEE Innisbrook conference is the biggest & best yet . . . 84 —New grinding mill design at Cemij, Holland . . . 68 —Norcem Group, The . . . 50 —Perspective Europe . . . 72 —Perspective on German cement . . . 76 —Raw materials handling at the Intermoselle factory, Rumelange, August . . . 80 —Rock Products' editor interviews Gerhard Heiberg . . . 54 —Sweden's new Slite plant . . . 64 Bardelmeier, William E. <ul style="list-style-type: none"> —What is the future of ocean shipment?, Oct. . . . 96 Biggest rock in the world, The, Sept. . . . 104 Blast furnace slag becomes anti-skid aggregate at Texas plant, April . . . 78 Blasting <ul style="list-style-type: none"> —Blasting & moving almost 7½ million cu yd of rock, June . . . 44 —Blasting—1979 Buyer's guide, Jan. . . . 110 Blending old & new equipment provides doubled capacity, greater product mix, July . . . 90 Blue Circle Southern Cement Ltd. <ul style="list-style-type: none"> —Australia's largest cement plant placed into production, Oct. . . . 90 Bly, Robert L. <ul style="list-style-type: none"> —Detecting & correcting cooling system problems, March . . . 80 Born again profits, April . . . 10 Brazilian firm pioneers burning lump coal for cement, Oct. 116 Brown, Severn P. <ul style="list-style-type: none"> —Practical approach to cement rock testing, A, Oct. . . . 70 Bulk storage, packaging, & shipping—1979 Buyer's guide, Jan. . . . 126 Burlington Slate Ltd. <ul style="list-style-type: none"> —Burlington Blue-Grey, June . . . 58 —Buyer's guide, 1979, Jan. . . . 109 C Caterpillar Tractor Co. <ul style="list-style-type: none"> —Caterpillar hosts dealers & customers at a series of two-day seminars, July . . . 86 Cementa AB <ul style="list-style-type: none"> —Sweden's new Slite plant, August . . . 64 Cement <ul style="list-style-type: none"> —At submicron fineness, expanded slag is a cement replacement, April . . . 56 —Cement International Index, April . . . 85 —Cement Mixings, April . . . 180 —Cement shippers face severe raw shortages, May . . . 96 —Cement shortage or just a plot?, A, Feb. . . . 12 —Cement through a child's eyes, August . . . 12 —Deja vu for cement, June . . . 12 —Evolution of Egyptian cement, The, April . . . 147 —IEEE Innisbrook Conference is the biggest & best yet, August . . . 84 —International Cement Review, April . . . 110 —Know your government men, Feb. . . . 50 —Perspective Europe, August . . . 72 —Perspective on German Cement, August . . . 76 —Practical approach to cement rock testing, A, Oct. . . . 70 —Record crowd breaks record weather at Rock Products' Seminar, Feb. . . . 54 —Slag cements make sense!, April . . . 60 —What is CKD?, June . . . 84 —What is the future of ocean cement shipment?, Oct. . . . 96 Cementfabrik Ipmuiden <ul style="list-style-type: none"> —New grinding mill design at Cemij, Holland, August . . . 68 Cement—plants <ul style="list-style-type: none"> —Amcor Inc. to become fully "computer-age", Feb. . . . 77 —Australia's largest cement plant placed into production, Oct. . . . 90 —Brazilian firm pioneers burning lump coal for cement, Oct. . . . 116 —Coal dust conquered with chemical wet suppression, June . . . 100 —Energy is the greatest influence on Medusa Cement's expansion, April . . . 161 —Holderbank, April . . . 88 —Holderbank, Part 2, June . . . 64 —Martin Marietta Corp. breaks ground for new \$80-million Iowa plant, July . . . 68 —New grinding mill design at Cemij, Holland, August . . . 68 —New heat scanner cuts kiln costs, June . . . 90 —Norcem Group, The, August . . . 50 —P.T. Semen Gresik adds one million tons to cement capacity, April . . . 98 —Raw materials handling at the Intermoselle factory, Rumelange, August . . . 80 —Ripper breaker system cuts extraction time by 25 percent, Nov. . . . 90 —Rock Products' editor interviews Gerhard Heiberg, August . . . 54 —SME Cement Inc., April . . . 172 —Sweden's new Slite plant, August . . . 64 —Town honors its major mineral industry, A, July . . . 74 —Updated production system monitors weighfeeder operation by computer, April . . . 154 Cement Producer's Bargaining Association <ul style="list-style-type: none"> —Cement companies band for bargaining, Dec. . . . 72 CF Industries Inc. <ul style="list-style-type: none"> —Giant dragline excavates phosphate rock at new plant, June . . . 54 Citadel Cement Corp. <ul style="list-style-type: none"> —Updated production system monitors weighfeeder operation by computer, April . . . 154 Cleary, D.F. <ul style="list-style-type: none"> —Removal of ashtrays in rotary lime kilns, Nov. . . . 104 Coal <ul style="list-style-type: none"> —Direct-fired coal system solves pollution & fuel problems, Feb. . . . 62 Complete Engineering services for process plants—1979 Buyer's guide, Jan. . . . 145 Con/Agg Show Houston program, Dec. . . . 79 Consultants specializing in the rock products field—1979 Buyers guide, Jan. . . . 145 Coplay Cement <ul style="list-style-type: none"> —New heat scanner cuts kiln costs, June . . . 90 Crushed stone <ul style="list-style-type: none"> —Crushed stone's greatest growth is in non-construction use, Jan. . . . 66 —Crushed stone proves to be a profitable product in a surface coal mine, Oct. . . . 60 —Crushing, grinding, & milling—1979 Buyer's guide, Jan. . . . 119 —Why is this man angry?, June . . . 78 Crushed stone—plants <ul style="list-style-type: none"> —Blending old & new equipment provides doubled capacity, greater product mix, July . . . 90 —Crushed stone proves to be a profitable product in a surface coal mine, Oct. . . . 60 —Crushing/screening plant works 'round the clock to feed drum-mix plant, July . . . 62 —Hydraulic drill works only one shift to maintain daily blasting schedule, June . . . 92 —J-M perlite complex meets future clean air standards, Feb. . . . 66 —Loader vs. excavator—Which is better?, Feb. . . . 44 —North Carolina plant quadruples output, May . . . 64 —3-in-1 plant produces crushed stone, riprap, aglime, Nov. . . . 64 Crushers <ul style="list-style-type: none"> —Crusher doubles production without breathing hard, March . . . 52 Cutcliffe, William E. <ul style="list-style-type: none"> —Practical approach to cement rock testing, A, Oct. . . . 70 D Day & night operation meets Interstate aggregate requirements, July . . . 58 Decade of shortages ahead, A, Dec. . . . 12 December <ul style="list-style-type: none"> —Cement companies band for bargaining . . . 72 —Decade of shortages ahead, A . . . 12 —Do-it-yourself approach helps keep electric power costs in line . . . 64 —Forecast '80 . . . 51 —National Safety Council holds 67th Congress & Exposition . . . 76 —1980 International Concrete & Aggregates Show . . . 81 —Con/Agg Show Houston program . . . 79 —NLI meets January 20-23 . . . 70 —Trade Show In Print . . . 89 —Wear & weather downtime is reduced with replaceable hammer tips . . . 74 Deja vu for cement, June . . . 12 Detecting & correcting cooling system problems, March . . . 80 Direct-fired coal system solves pollution & fuel problems, Feb. . . . 62 Directory of services—1979 Buyer's guide, Jan. . . . 145 "Do-it-yourself" approach helps keep electric power costs in line, Dec. . . . 64 Dorman, William D. <ul style="list-style-type: none"> —High-temperature heat requirements for burning lime, Oct. . . . 66 Drilling <ul style="list-style-type: none"> —Drilling—1979 Buyer's guide, Jan. . . . 110 —Hydraulic drill works only one shift to maintain daily blasting schedule, June . . . 92 —Two crawler drills cut labor costs, increase production, Oct. . . . 121 Dust <ul style="list-style-type: none"> —Coal dust conquered with chemical wet suppression, June . . . 100 —Dust collection & treatment—1979 Buyer's guide, Jan. . . . 123 —Venturi spout system curtails dust, April . . . 186 E Earthmoving <ul style="list-style-type: none"> —Blasting & moving almost 7½ million cu yd of rock, June . . . 44 —Select your scraper to suit terrain & conditions, Feb. . . . 70 Economic outlook, MSHA standards spoil the pleasure of New Orleans, April . . . 64 Equipment leasing—The financial alternative, August . . . 88 Evolution of Egyptian cement, The, April . . . 147 Excavating, dredging, & loading—1979 Buyer's guide, Jan. . . . 111 Exploration & geological services—1979 Buyer's guide, Jan. . . . 146 Editorial comment <ul style="list-style-type: none"> —An effective preventive program makes total maintenance easier, March . . . 12
----------	--

44-38861-1A

—Born again profits, April	10
—Cement shortage or just a plot?, A, Feb	12
—Cement through a child's eyes, August	12
—Decade of shortages ahead, A, Dec	12
—Deja vu for cement, June	12
—Fuel crisis continues into the next decade, Nov	12
—It's not worth a Sue!, Oct	12
—MSHA gets the cat's meow, July	12
—Nonsex and other nonsense, May	14
—R & D—The Missing Link!, Sept	12
—Turn up the wick on the environmental threat, Jan	12
E.J. Brennan Inc.	
—Automated drum-mix asphalt plant triples output, Nov	70
Energy	
—Energy is the greatest influence on Medusa	
—Cement's expansion, April	161
—Fuel crisis continues into the next decade, Nov	12
Environment	
—Direct-fired coal system solves pollution & fuel problems, Feb	62
—J-M perlitic complex meets future clean air standards, Feb	66
—Turn up the wick on the environmental threat, Jan	12
Enard, Sergio	
—Hydraulic harp screen runs "backwards" to triple production, May	106

F

February	
—Amcor Inc. to become fully "computer-age"	77
—Cement shortage or just a plot?, A, Feb	12
—Cooling system maintenance & selection	74
—Direct-fired coal system solves pollution & fuel problems	62
—4th International Lime Congress	58
—J-M perlitic complex meets future clean air standards	66
—Know your government men, Feb	30
—Loaded vs. excavator—Which is better?	44
—Record crowd braves record weather at Rock Products' Seminar	54
—Select your scraper to suit terrain & conditions	70
Federal standards to increase truck costs, Nov	78
Financial managers plan against inflation perils, March	110
Finland's Oy Lohja AB, August	58
Flyash	
—Slag & flyash in the industry's future, Nov	98
Forecast '80, Dec	
Foreign investment in U.S. cement/concrete industries, June	70
Fort Calhoun Stone Co.	
—Loaders, haul trucks work in a permanent sea of mud, Sept	114

G

Gee, Kenneth H.	
—Slag cements make sense!, April	60
Ghestem, G.	
—New approach to precalcining, A, Sept	120
Giant dragline excavates phosphate rock at new plant, June	50
Giant Portland Cement Co.	
—Town honors its major mineral industry, A, July	74
Gifford-Hill & Co. Inc.	
—Blast furnace slag becomes anti-skid aggregate at Texas plant, April	78
—Ripper breaker system cuts extraction time by 25 percent, Nov	96
—Town honors its major mineral industry, A, July	74
Grancher, Roy A.	
—Blasting & moving almost 7½ million cu yd of rock, June	44
—Born again profits, April	10
—Cement Mixings, April	180
—Cement shortage or just a plot?, A, Feb	12
—Cement through a child's eyes, August	12
—Crushed stone's greatest growth is in non-construction use, Jan	66
—Decade of shortages ahead, A, Dec	12
—Deja vu for cement, June	12
—Forecast '80, Dec	51
—4th International Lime Congress, Feb	58
—IEEE Innisbrook Conference is the biggest & best yet, August	84
—Impact of the MX missile, The, Oct	86
—International Cement Review, April	110
—It's not worth a Sue!, Oct	12
—Finland's Oy Lohja AB, August	58
—Foreign investment in U.S. cement/concrete industries, June	70
—Know your government men, Feb	30
—Martin Marietta Corp. breaks ground for new \$80-million Iowa plant, July	68
—MSHA gets the cat's meow, July	12
—NCSA Annual Convention focuses on the decade ahead, May	78
—Nonsex and other nonsense, May	14
—Norcem Group, The, August	50
—Our China expert, April	190
—Perspective Europe, August	72
—Perspective on German cement, August	76
—Preplanned land use makes good sense, March	104
—R & D—The Missing Link!, Sept	12
—Slag & flyash in the industry's future, Nov	98
—SME Cement Inc., April	172
—Stop thief! Nov	90
—Town honors its major mineral industry, A, July	74
—Turn up the wick on the environmental threat, Jan	12
Graves, Don	
—Direct-fired coal system solves pollution & fuel problems, Feb	62
Grove Stone & Sand Co.	
—Reclamation—a continuing activity at Grove Stone & Sand Co., May	58

H

Heat processing, drying, & cooling—1979 Buyer's guide, Jan	124
---	-----

Herriguet, P.	
—New approach to precalcining, A, Sept	120
Hicks, James K.	
—P.T. Semen Gresik adds one million tons to cement capacity, April	98
High-temperature heat requirements for burning lime, Oct	66
Himes, Steven	
—Cement shippers face severe railcar shortages, May	96
Holderbank Co.	
—Holderbank, April	88
—Holderbank, Part 2, June	58
How to check preventive maintenance effectiveness, June	96
Huemmer, Carl	
—Loaded conveyors start easily with twin soft-start reducer drives, May	112
Hulcher Quarries	
—Do-it-yourself approach helps keep electric power costs in line, Dec	64
Hydraulic drill works only one shift to maintain daily blasting schedule, June	92
Hydraulic harp screen runs "backwards" to triple production, May	106

I

IEEE	
—IEEE Innisbrook Conference is the biggest & best yet, August	84
—Impact of the MX missile, The, Oct	86
—Improved procedures simplify maintenance welding process selection, March	74
Instruments, controls, & communication—1979 Buyer's guide, Jan	129
International Cement Review, April	110
It's not worth a Sue!, Oct	12
Ironman, Ralph	
—Holderbank, April	88
—Holderbank, Part 2, June	58
—New grinding mill design at Cemij, Holland, August	68
—Raw materials handling at the Intermodals factory, Rumelange, August	80
—Versatility for Saudi's aggregate production, Sept	96

J

January	
—Crushed stone's greatest growth is in non-construction use	66
—Directory of Services	145
—Manufacturers index	136
—Mine Safety & Health Administration vital addresses	70
—NCSA meets January 22-26	60
—1979 Buyer's guide	109
—NLI meets January 28-31	64
—NSGA meets January 29-31	62
—Rock Products Annual Index for 1978 (vol. 81)	193
—Service Index	147
—Trade Show In Print	72
—Turn up the wick on the environmental threat	12
J.I. Case	
—Stop thief!, Nov	90
John-Manville	
—J-M perlitic complex meets future clean air standards, Feb	66
Jones, Robert T.	
—Applications determine air hose configurations, March	86
July	
—Blending old & new equipment provides doubled capacity, greater product mix	90
—Caterpillar hosts dealers & customers at a series of two-day seminars	86
—Crushing/screening plant works 'round the clock to feed drum-mix plant	62
—Day & night operation meets Interstate aggregate requirements	58
—Martin Marietta Corp. breaks ground for new \$80-million Iowa plant	68
—MSHA gets the cat's meow	12
—NLA views expanded opportunities, new markets	70
—Scalping, screening, sizing: All handled efficiently by wire cloth screens	78
—Town honors its major mineral industry, A	74
—Truck warranty protection	94
June	
—Blasting & moving almost 7½ million cu yd of rock	44
—Burlington Blue-Grey	58
—Coal dust conquered with chemical wet suppression	100
—Deja vu for cement	12
—Foreign investment in U.S. cement/concrete industries	70
—Giant dragline excavates phosphate rock at new plant	50
—Holderbank, Part 2	64
—How to check preventive maintenance effectiveness	96
—Hydraulic drill works only one shift to maintain daily blasting schedule	92
—New heat scanner cuts kiln costs	90
—What is CKD?	84
—Why is this man angry?	78

K

Kaser Corp.	
—Hydraulic drill works only one shift to maintain daily blasting schedule, June	92
Know your government men, Feb	30
Laboratory, testing, repair services—1979 Buyer's guide, Jan	146
Land reclamation	
—Blasting & moving almost 7½ million cu yd of rock, June	44
—Preplanned land use makes good sense, March	104
—Select your scraper to suit terrain & conditions, Feb	70

L

Laboratory, testing, repair services—1979 Buyer's guide, Jan	146
Land reclamation	
—Blasting & moving almost 7½ million cu yd of rock, June	44
—Preplanned land use makes good sense, March	104
—Select your scraper to suit terrain & conditions, Feb	70

—Reclamation—a continuing activity at Grove Stone & Sand Co., May	58
Lime	
—4th International Lime Congress, Feb	58
—High temperature heat requirements for burning lime, Oct	66
—New approach to precalcining, A, Sept	120
—Removal of ash rings in rotary lime kilns, Nov	104
Lime plants	
—Finland's Oy Lohja AB, August	58
Limestone	
—Crushed stone proves to be a profitable product in a surface coal mine, Oct	60
—3-in-1 plant produces crushed stone, riprap, aglime, Nov	64
—Two crawler drills cut labor costs, increase production, Oct	121
—Wear & weather downtime is reduced with replaceable hammer tips, Dec	74
—Welsh quarry ships high-purity limestone to Europe & Africa, Nov	108
Lindsay, Ron	
—Direct-fired coal system solves pollution & fuel problems, Feb	62
Lindudus Limestone Quarry	
—Welsh quarry ships high-purity limestone to Europe & Africa, Nov	108
Loaded conveyors start easily with twin soft-start reducer drives, May	112
Loader vs. excavator—Which is better?, Feb	44
Loaders, haul trucks work in a permanent sea of mud, Sept	114
Lates, W.L.	
—Improved procedures simplify maintenance welding process selection, March	74
M	
Maintenance	
—Ailing hydraulic systems have three common symptoms, March	98
—An effective preventive program makes total maintenance easier, March	12
—Applications determine air hose configurations, March	86
—Cooling system maintenance & selection, Feb	74
—Detecting & correcting cooling system problems, March	80
—How to check preventive maintenance effectiveness, June	96
—Improved procedures simplify maintenance welding process selection, March	74
—Maintenance, lab & auxiliary supplies—1979 Buyer's guide, Jan	131
—New development minimizes battery problems, May	116
—Preventive maintenance is a must for vibrating screens, March	62
—Proper care is vital to tractor undercarriage life, March	56
—Proper hand tool selection makes the mechanic's work easier, March	90
—Proper hydraulic cylinder maintenance hinges on seals, March	66
—Proper lubrication & adjustment are keys to long transmission life, March	94
—Truck warranty protection, July	94
Manufacturer's index—1979 Buyer's guide, Jan	136
March	
—Ailing hydraulic systems have three common symptoms	98
—An effective preventive program makes total maintenance easier	12
—Applications determine air hose configurations	86
—Crusher doubles production without breathing hard	52
—Detecting & correcting cooling system problems	80
—Financial managers plan against inflation perils	110
—Improved procedures simplify maintenance welding process selection	74
—Preventive maintenance is a must for vibrating screens	62
—Proper care is vital to tractor undercarriage life	56
—Proper hand tool selection makes the mechanic's work easier	90
—Proper hydraulic cylinder maintenance hinges on seals	66
—Proper lubrication & adjustment are keys to long transmission life	94
Market Perspective	
—Foreign investment in U.S. cement/concrete industries, June	70
—Impact of the MX missile, The, Oct	86
—Slag & flyash in the industry's future, Nov	98
—SME Cement Inc., April	172
Martin Marietta Corp.	
—Martin Marietta Corp. breaks ground for new \$80-million Iowa plant, July	68
Master plans for minerals take effect, Sept	86
Material handling—1979 Buyer's guide, Jan	114
May	
—Cement shippers face severe railcar shortages	96
—Hydraulic harp screen runs "backwards" to triple production	106
—Loaded conveyors start easily with twin soft-start reducer drives	112
—NCSA Annual Convention focuses on the decade ahead	78
—New development minimizes battery problems	116
—Nonsex and other nonsense	14
—North Carolina plant quadruples output	64
—Planning to sell your company?	86
—Reclamation—a continuing activity at Grove Stone & Sand Co.	58
—Use of ash is on the rise	92
—Woven wire cloth: the key to aggregate screening	72
Medusa Cement	
—Energy is the greatest influence on Medusa Cement's expansion, April	161
Melvin Stone Co.	
—3-in-1 plant produces crushed stone, riprap, aglime, Nov	64
Miller, Benjamin A.	
—Federal standards to increase truck costs, Nov	78

—Proper lubrication & adjustment are keys to long transmission life, March	94
—Truck warranty protection, July	94
—What's head in trucks & components for 1980, Nov	82
Mine Safety & Health Administration vital addresses, Jan	70
—Miranda, Peter M.	
—Scalping, screening, sizing: All handled efficiently by wire cloth screens, July	78
—Woven wire cloth: the key to aggregate screening, May	72
Mixing, blending, & agglomerating—1979 Buyer's guide, Jan	122
MSHA	
—Economic outlook, MSHA standards spoil the pleasures of New Orleans, April	64
—Mine Safety & Health Administration vital addresses, Jan	70
—MSHA gets the cat's meow, July	12

N

Narehood Bros. Inc.	
—Wear & weather downtime is reduced with replaceable hammer tips, Dec	74
National Crushed Stone Association	
—Crushed stone's greatest growth is in non-construction use, Jan	66
—NCSA Annual Convention focuses on the decade ahead, May	78
—NCSA meets January 22-26, Jan	60
—NCSA promotes agglime from three angles, Oct	100
National Lime Association	
—4th International Lime Congress, Feb	58
—NLA/Rock Products focus on plant safety, Oct	112
—NLA views expanded opportunities, new markets, July	70
National Limestone Institute	
—National Limestone Institute tears into diverse topics, April	72
—NLI meets January 20-23, Dec	70
—NLI meets January 28-31, Jan	64
National Safety Council holds 67th Congress & Exposition, Dec	76
—New approach to precalcining, A, Sept	120
—New grinding mill design at Cemij, Holland, August	68
—New heat scanner cuts kiln costs, June	90
—1980 International Concrete & Aggregates Show, Dec	81
—Nonsens and other nonsense, May	14
—Norcem Group, The, August	50
—Rock Product's Editor interviews Gerhard Heiberg, August	54
North Carolina plant quadruples output, May	64
National Sand & Gravel Association	
—Economic outlook, MSHA standards spoil the pleasure of New Orleans, April	64
—NSGA meets January 29-31, Jan	62
—NSGA/Rock Products announce 1978 safety winners, Sept	90
—Operators zero in on energy conservation, Oct	102
November	
—Aggregate plant design: The planned approach, Part III	92
—Automated drum-mix asphalt plant triples output	70
—Federal truck standards to increase truck costs	78
—Fuel crisis continues into the next decade	12
—Removal of ashtrins in rotary lime kilns	104
—Ripper breaker system cuts extraction time by 25 percent	96
—Stop thief!	90
—3-in-1 plant produces crushed stone, riprap, agglime	64
—Welsh quarry ships high-purity limestone to Europe & Africa	108
—What's head in trucks & components for 1980	82
National Ready Mixed Concrete Association	
—Economic outlook, MSHA standards spoil the pleasure of New Orleans, April	64
—Financial managers plan against inflation perils, March	110
N-Viro Energy Systems Inc.	
—What is CKD?, June	84

O

Oaks Corners Sand Co.	
—Blending old & new equipment provides doubled capacity, greater product mix, July	90
O'Boyle, MaryBeth	
—National Safety Council holds 67th Congress & Exposition, Dec	76
October	
—Aggregate plant design: The planned approach, Part II	80
—Australia's largest cement plant placed into production	90
—Brazilian firm pioneers burning lump coal for cement	116
—Crushed stone proves to be a profitable product in a surface coal mine	60
—High-temperature heat requirements for burning lime	86
—Impact of the MX missile, The	100
—It's not about a Sue!	12
—NCSA promotes agglime from three angles	100
—NLA/Rock Products focus on plant safety	112
—Operators zero in on energy conservation	102
—Practical approach to cement rock testing, A	70
—Small but productive' describes Carolina operation	124
—Two crawler drills cut labor costs, increase production	121
—What is the future of ocean cement shipment?	96
O'Dell, David A.	
—Proper care is vital to tractor undercarriage life, March	56
Olsen, Tom	
—Proper hydraulic cylinder maintenance hinges on seals, March	66
One-on-one	
—Crushed stone's greatest growth is in non-construction use, Jan	66
—Know your government men, Feb	104
—Preplanned land use makes good sense, March	104
—Operator zero in on energy conservation, Oct	102
—Our China expert, April	190
Oy Lohja AB	
—Finland's Oy Lohja AB, August	58

P

Perspective Europe, August	72
Perspective on German cement, August	76
Perth Quarry Co. Ltd.	
—Salmon, whiskey, & basalt are key products at Perth, Sept	110
Phosphate rock	
—Giant dragline excavates phosphate rock at new plant, June	50
—Planning to sell your company?, May	86
Plants—portable & stationary	
—Portable & mobile plants—1979 Buyer's guide, Jan	135
—Stationary plants—1979 Buyer's guide, Jan	135
Polysius A.G.	
—Cement through a child's eyes, August	12
—Perspective Europe, August	72
Power—1979 Buyer's guide, Jan	128
Power transmission—1979 Buyer's guide, Jan	127
Practical approach to cement rock testing, A, Oct	70
Preplanned land use makes good sense, March	104
Preventive maintenance is a must for vibrating screens, March	62
Proper care is vital to tractor undercarriage life, March	56
Proper hand tool selection makes the mechanic's work easier, March	90
Proper hydraulic cylinder maintenance hinges on seals, March	66
Proper lubrication & adjustment are keys to long transmission life, March	94
P.T. Semen Gresik	
—P.T. Semen Gresik adds one million tons to cement capacity, April	98

Q

Quarries	
—Preplanned land use makes good sense, March	104
—Welsh quarry ships high-purity limestone to Europe & Africa, Nov	108
—Will land use planning work?, Sept	82

R

Railroad equipment—1979 Buyer's guide, Jan	114
Raw materials handling at the Interomelle factory, Rumsburg, August	80
Reclamation—a continuing activity at Grove Stone & Sand Co., May	58
Record crowd braves record weather at Rock Products' Seminar, Feb	54
Removal of ashtrins in rotary lime kilns, Nov	104
Remlinger, F.A.	
—Why is this man angry?, June	78
Research	
—R & D—The Missing Link!, Sept	12
Ripper breaker system cuts extraction time by 25 percent, Nov	96
Robertson, Joseph L.	
—Abrasive materials call for durable equipment, Sept	66
—An effective preventive program makes total maintenance easier, March	12
—At submicron fineness, expanded slag is a cement replacement, April	56
—Automated drum-mix asphalt plant triples output, Nov	70
—Blast furnace slag becomes anti-skid aggregate at Texas plant, April	78
—Caterpillar hosts dealers & customers at a series of two-day seminars, July	86
—Crushed stone proves to be a profitable product in a surface coal mine, Oct	60
—Crusher doubles production without breathing hard, March	52
—Crushing/screening plant works 'round the clock to feed drum-mix plant, July	62
—Day & night operation meets Interstate aggregate requirements, July	58
—Do-It-Yourself approach helps keep electric power costs in line, Dec	64
—Economic outlook, MSHA standards spoil the pleasure of New Orleans, April	64
—Fuel crisis continues into the next decade, Nov	12
—Giant dragline excavates phosphate rock at new plant, June	50
—Hydraulic drill works only one shift to maintain daily blasting schedule, June	92
—Loader vs. excavator—Which is better?, Feb	44
—North Carolina plant quadruples output, May	64
—Operators zero in on energy conservation, Oct	102
—Reclamation—a continuing activity at Grove Stone & Sand Co., May	58
—3-in-1 plant produces crushed stone, riprap, agglime, Nov	64
Rock Products' Editor interviews Gerhard Heiberg, August	54
Rock Products' Annual Index for 1978 (vol. 81), Jan	193
Rockydale Quarries Corp.	
—Loader vs. excavator: Which is better?, Feb	44
Roegge, F. Lee	
—Cement shippers face severe railcar shortages, May	96

S

Safety	
—Federal standards to increase truck costs, Nov	78
—Mine Safety & Health Administration vital addresses, Jan	70
—National Safety Council holds 67th Congress & Exposition, Dec	76
—NLA/Rock Products focus on plant safety	112
—NSGA/Rock Products announce 1978 safety winners, Sept	90
—Safety equipment & devices—1979 Buyer's guide, Jan	134

Salmon, whiskey, & basalt are key products at Perth, Sept	110
Salvage & liquidation services—1979 Buyer's guide, Jan	146
Sand & gravel	
—Operators zero in on energy conservation, Oct	102
Sand & gravel—plants	
—Blending old & new equipment provides doubled capacity, greater product mix, July	90
—Hydraulic harp screen runs "backwards" to triple production, May	106
Santee Portland Cement Co.	
—Town honors its major mineral industry, A, July	74
Scholes, William A.	
—Australia's largest cement plant placed into production, Oct	90
Schultz, George	
—Aggregate plant design: The planned approach, Part I, Sept	72
—Aggregate plant design: The planned approach, Part II, Oct	80
—Aggregate plant design: The planned approach, Part III, Nov	92
Screening	
—Hydraulic harp screen runs "backwards" to triple production, May	106
—Scalping, screening, sizing: All handled efficiently by wire cloth screens, July	78
—Screening & sizing—1979 Buyer's guide, Jan	121
—Select your scraper to suit terrain & conditions, Feb	70
September	
—Abrasive materials call for durable equipment	66
—Aggregate plant design: The planned approach, Part I	72
—Biggest rock in the world, The	104
—Loaders, haul trucks work in a permanent sea of mud	114
—Master plans for minerals take effect	86
—New approach to precalcining, A	120
—NSGA/Rock Products announce 1978 safety winners	90
—R & D—The Missing Link!	12
—Salmon, whiskey, & basalt are key products at Perth	110
—32,000-lb granite slab wings its way to Japan, A	108
—Versatility for Saud's aggregate production	96
—Will land use planning work?	82
Serrano S.A.	
—Brazilian firm pioneers burning lump coal for cement, Oct	116
Service Index—1979 Buyer's guide, Jan	147
Shaker, Ahmed A.	
—Evolution of Egyptian cement, The, April	147
Slag	
—Slag & flyash in the industry's future, Nov	98
—Slag cements make sense!, April	60
Slate	
—Burlington Blue-Grey, June	58
'Small but productive' describes Carolina operation, Oct	124
SME Cement Inc.	
—SME Cement Inc., April	172
Smiley, Carl	
—Cooling system maintenance & selection, Feb	74
—Equipment leasing—The financial alternative, August	88
—How to check preventive maintenance effectiveness, June	96
—New development minimizes battery problems, May	116
Somes, Daniel E.	
—Energy is the greatest influence on Medusa Cement's expansion, April	161
Stearns, Enid W.	
—Amcord Inc. to become fully "computer-age", Feb	77
—Brazilian firm pioneers burning lump coal for cement, Oct	116
—Cement companies band for bargaining, Dec	72
—Financial managers plan against inflation perils, March	110
—Forecast '80, Dec	51
—Master plans for minerals take effect, Sept	86
—National Limestone Institute tears into diverse topics, April	72
—NLA views expanded opportunities, new markets, July	70
—Record crowd braves record weather at Rock Products' Seminar, Feb	54
—Use of ash is on the rise, May	92
—Venturi spout system curtails dust, April	186
—What is CKD?, June	84
—Will land use planning work?, Sept	82
Stop thief!, Nov	90
Sweden's new Slite plant, August	64

T

Texas Industries	
—Coal dust conquered with chemical wet suppression, June	100
32,000-lb granite slab wings its way to Japan, A, Sept	108
Town honors its major mineral industry, A, July	74
Trade Show in Print, Dec	89
Trade Show in Print, Jan	72
Trans Pecos Materials	
—Crusher doubles production without breathing hard, March	52
Tribble Construction Co.	
—Small but productive' describes Carolina operation, Oct	124
Truck Talk	
—Cooling system maintenance & selection, Feb	74
—Equipment leasing—The financial alternative, August	88
—How to check preventive maintenance effectiveness, June	96
—New development minimizes battery problems, May	116
—Truck warranty protection, July	94
Trucks	
—Federal standards to increase truck costs, Nov	78
—Trucks & trailers—1979 Buyer's guide, Jan	112
—What's head in trucks & components for 1980, Nov	82
Turn up the wick on the environmental threat, Jan	12
Two crawler drills cut labor costs, increase production, Oct	121

U

- Unclassified—1979 Buyer's guide, Jan 135
 Underground haul equipment & accessories—1979
 Buyer's guide, Jan 114
 United Metro Materials Division
 —Abrasive materials call for durable equipment, Sept 66
 Updated production system monitors weighfeeder
 operation by computer, April 154
 Use of ash is on the rise, May 92

V

- Veessaert, Martin J.
 —Planning to sell your company?, May 86
 Velisek, Norman A.
 —Proper hand tool selection makes the mechanic's
 work easier, March 90
 Venturi spout system curtails dust, April 186
 Versatility for Saudi's aggregate production, Sept
 Vifian, Paul 96
 —Preventive maintenance is a must for vibrating
 screens, March 62

W-X-Y-Z

- Walnut Sand & Gravel Co.
 —Hydraulic harp screen runs "backwards" to triple
 production, May 106
 Washing, classifying, & beneficiation—1979 Buyer's
 guide, Jan 122
 Waterloo Coal Co.
 —Crushed stone proves to be a profitable product in
 a surface coal mine, Oct 60
 Wear & weather downtime is reduced with replaceable
 hammer tips, Dec 74
 Welsh quarry ships high-purity limestone to Europe &
 Africa, Nov 108
 What is CKD?, June 84
 What is the future of ocean cement shipment?, Oct 96
 What's ahead in trucks & components for 1980, Nov 82
 What is this man angry?, June 78
 Will land use planning work?, Sept 82
 Woven wire cloth: the key to aggregate screening, May 72

Rock & Concrete World (International edition)

- Bouskoura Quarry near Casablanca, The, May 144-J
 Concrete cooling has high priority at Itaipu, August 100-F
 Hotel rises from Cairo palace, May 144-F
 Hydraulic system drills faster, more economically, with
 less noise, August 100-I
 Lieferbeton reigns where it pours, Nov 120-H
 Precasting at the world's largest construction
 project, Nov 120-B
 Swedish expansion demands super crusher, May 144-D
 Tough material, tougher conditions, Feb 76-F
 Twin grinding plants supply cement for Itaipu
 hydroelectric project, May 144-H
 UAE gets source of crushed aggregates, Nov 120-N



**Safe
Deposit.**

Take stock in America.
Buy U.S. Savings Bonds.

Specify HOLZ REPLACEABLE LAGGING FOR BEST CONVEYOR AND ELEVATOR PERFORMANCE

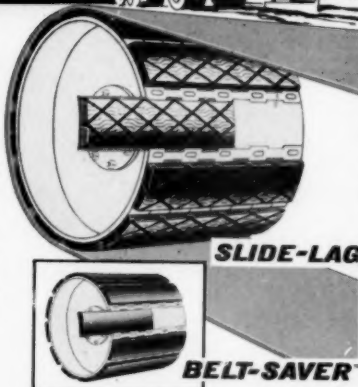


IMPROVED TRACTION

Whether it's mining tar sand, copper, iron or just plain sand and gravel, SLIDE-LAG replaceable pulley lagging is on the job — doing its job! Unequaled for drive-pulley traction, SLIDE-LAG also provides protection for belt and pulleys as well as superb self-cleaning action during operation. And when it's time, replacement is quick and easy — all with the pulleys still in place.

LONGER SYSTEM LIFE

BELT-SAVER protection pads for non-drive pulleys are installed and replaced in the same manner. These pads are specifically designed to prevent material accumulation on all support pulleys. At the same time they also provide protection for the belt and the pulleys — to extend the life of these costly equipment components.



For your free catalog, nearest dealer, and price information, contact...



HOLZ
RUBBER COMPANY
A RANDTRON DIVISION

1129 So. Sacramento Street
P.O. Box 109 Lodi, CA 95240
Phone 209/368-7171 • Telex 35-9453

Outside California CALL TOLL FREE 800-344-3202

CIRCLE 90 ON READER CARD

REFRACTORIES FOR ROTARY KILNS



High Alumina, Firebrick (Chamotte)
& Hot Face Insulation refractories for:

- Wet & Dry Process Cement Kilns
- Lime Kilns •Mineral Calcining Kilns

WILLIAMSON CLIFF LIMITED

Stamford, Lincs, England. Tel: Stamford (0780) 4383. Telex: 32332.

CIRCLE 91 ON READER CARD